

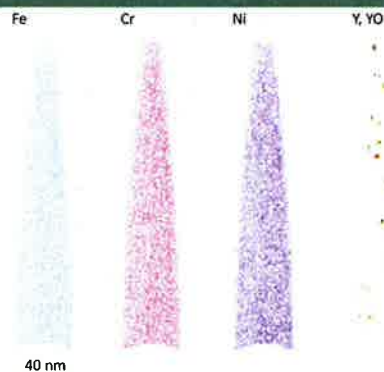
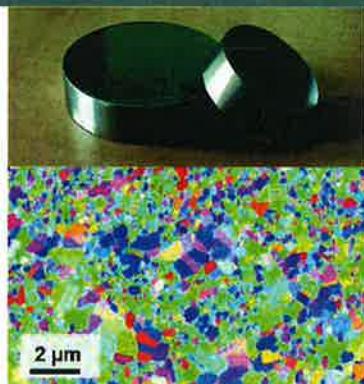


Formation and development of nanoclusters in ODS steels and their influence on mechanical properties

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APT&M 2016 - Gyeongju

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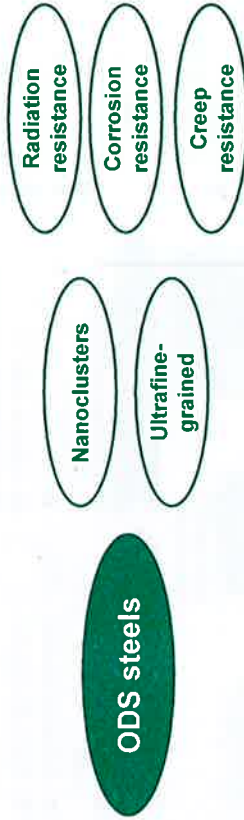
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Motivation



➤ How are the mechanical properties influenced by the microstructure?

Expectations

- High thermal stability of Y-Ti-O particles
- Pinning of grain boundaries by particles
- Little grain growth

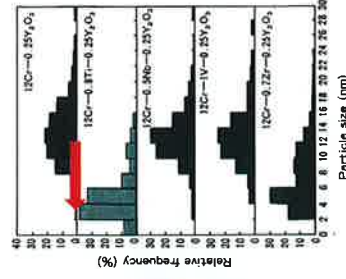
Materials

- Analysis of ferritic and austenitic ODS steels
- Improved high temperature properties of austenitic (fcc) ODS steel expected

In wt. %	Fe	Cr	Ni	Ti	Y ₂ O ₃
FNC 14	Bal.	14		0.4	0.25
ANC 25/20	Bal.	25	20	0.4	0.25

- Decreasing Y₂O₃ particle size by titanium additions

- Formation of Y-Ti-O-containing nanoclusters (~ 4 nm)



S. Ukai et al., J. Nucl. Mater. 307 (2002)

Processing



Zox Simoloyer CM01
www.zox-gmbh.de



Retsch PM400
www.retsch.de



FAST

Mechanical Alloying

- Attritor or planetary ball mill
- Elemental powders + Y_2O_3
- Argon atmosphere
- Field Assisted Sintering Technique
- Pressure of 50 MPa
- 5 min at 1000 °C
- Fast heating and cooling rate (100 K/min)

- APT
- SEM / EBSD
- Annealing
- Compression tests



- Cylinders with very low porosity
- Diameter between 20 and 40 mm

Atom probe measurements

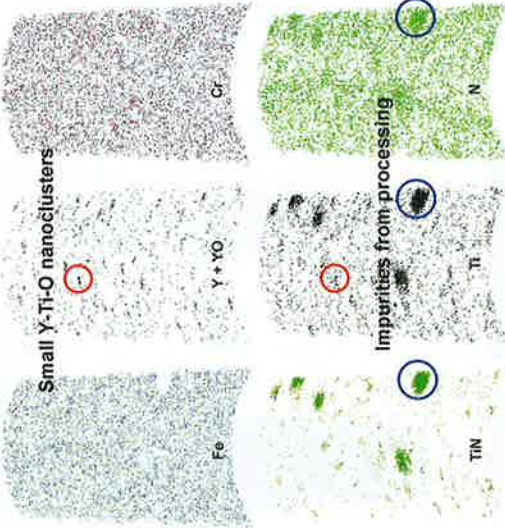
- Tips produced by SEM/FIB
- LEAP 4000X HR by Cameca®



- **FNC 14:** mainly voltage mode
- detection rate: 0.3 %
- pulse rate: 200 kHz
- pulse fraction: 19 to 20 %
- temperature: 50 to 60 K

- **ANC 25/20:** laser mode
- detection rate: 0.3 %
- pulse rate: 200 kHz
- pulse energy: 100 pJ
- temperature: 50 K

Reconstruction of a FNC 14 (FAST) tip

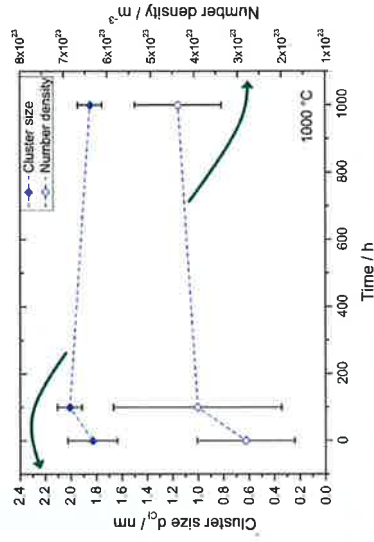
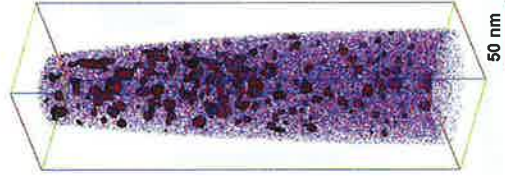


5 nm thick, 2-dimensional longitudinal section of the reconstruction

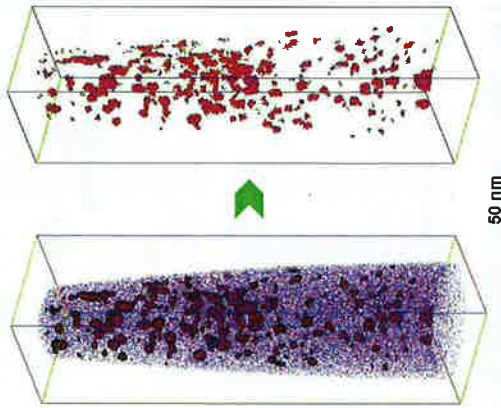
- Proof of cluster formation in FNC 14
- Identification of clusters with maximum separation method

Comparison of ANC 25/20 and FNC 14

- | | |
|--|---------------------------|
| ANC 25/20 (FAST) | FNC 14 |
| ■ Cluster size: 4.9 nm | ➤ Similar volume fraction |
| ■ Number density: $1.2 \cdot 10^{23} \text{ m}^{-3}$ | ➤ Smaller clusters |
| | ➤ Higher number density |

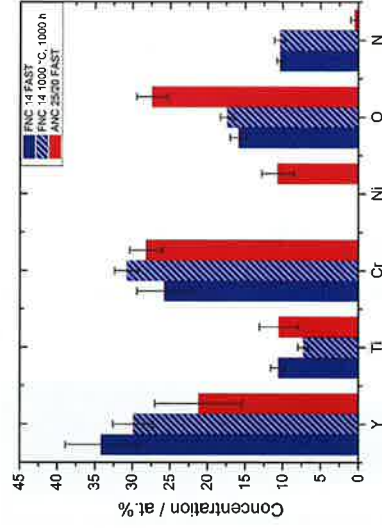


Composition of nanoclusters



- Removal of matrix
- Modification of mass spectrum
- Decomposition of peaks
- Fe content artificially set to 0
- Cr (and Ni) content reduced proportionally
- Average composition of all identified nanoclusters

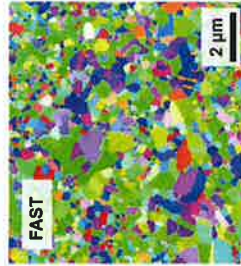
Composition of nanoclusters



- No significant changes in **FNC 14** during annealing
- N seems to substitute O in **FNC 14**
- Ni seems to substitute Y in **ANC 25/20**

➤ Ratio of (Y,Ti,Cr,Ni) to (O,N) is around 3:1 in both alloys

Grain size



- Determination of grain size
- Orientation mappings from EBSD measurements
- Area weighted averaging

FNC 14

- Comparable grain size of all ODS steels after consolidation (between 0.4 and 0.5 μm)

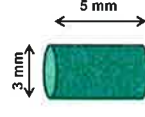
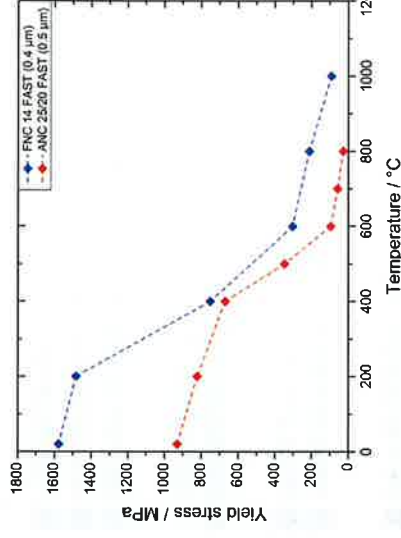
- No grain growth even after 1000 h at 1000 °C

- Nanoclusters effectively pin grain boundaries and prevent grain growth

- No thermally induced changes in microstructure up to 1000 °C!

ANC 25/20

Mechanical properties – Compression tests



- Compression tests between room temp. and 1000 °C
- Constant strain rate: 10^{-4} s^{-1}

- Strength of **FNC 14** > **ANC 25/20** at all temperatures
- Influence of smaller clusters and higher amount of clusters
- Drop of strength for **ANC 25/20** at higher temperature

Modeling of strength

$$\sigma_{ys} = \sigma_0 + \sigma_{HP} + \sigma_{OW} + \sigma_{SS}$$

$$\sigma_{HP} = \frac{k_{HP}}{\sqrt{d}}$$

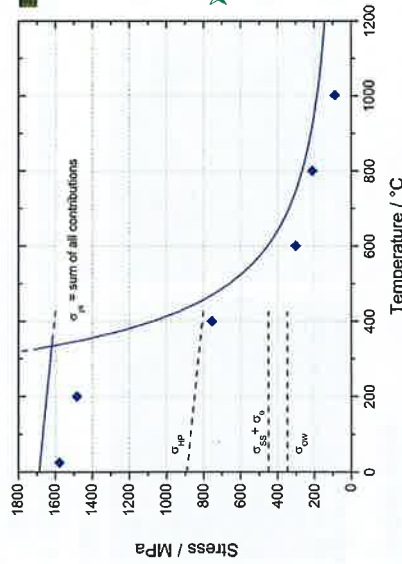
$$\sigma_{OW} = \frac{M G b}{d_p} \sqrt{\frac{6f}{\pi}}$$

Hall-Petch strengthening

Orowan strengthening

■ Calculation of strengthening contributions in the low temperature range

➤ Calculated strength can depict results from compression tests very well.



Summary

- Production and analysis of ferritic and austenitic ODS steels
- APT for characterization of nanoclusters
- Large number of nanoclusters (< 5 nm) in both steels
- Ratio of Y, Ti, Cr, Ni to O (and N) was 3:1
- Nanoclusters and grain size (around 0.5 μm) stable during long-term annealing at 1000 °C
- Strength of **FNC 14** higher at all temperatures
- Drop of strength at higher temperature for **ANC 25/20**
- Calculation of strengthening contributions possible

Thank you very much for your attention!



